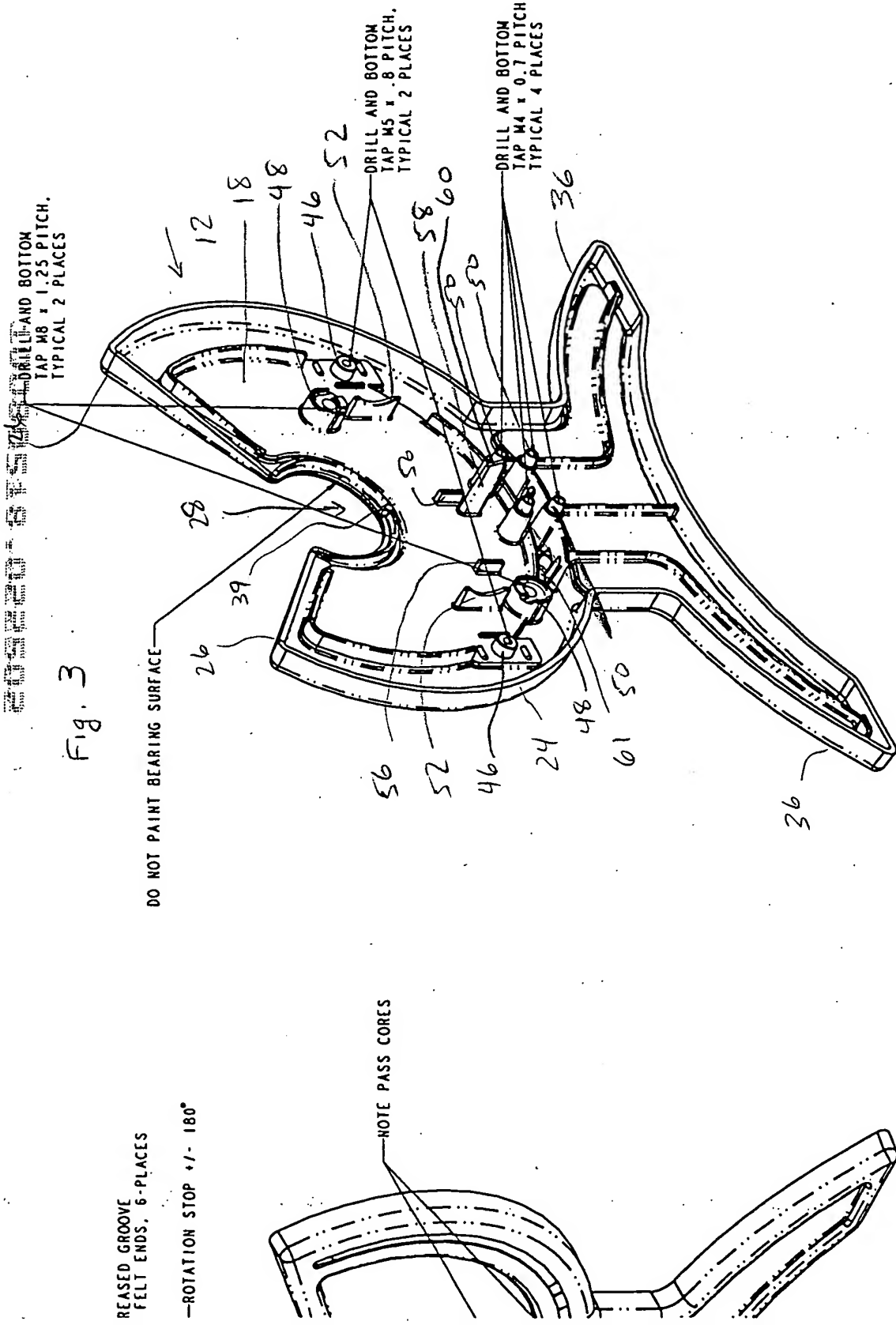


Z i b a D e S i g n	
1400 E. LITTLEFIELD AVE., PORTLAND, OREGON 97206 TEL. 503-223-1864 FAX 503-223-1865	
DRAWING 0030200 OF ASSEMBLY 0030200	
TITLE	SCALE 06
STAND ASSEMBLY	
C	0030200
REV D	
SHEET 3 OF 3	

Fig. 3



Z i b a D e s i g n

314 NW ELEVENTH AVENUE, PORTLAND, OREGON 97209 USA 503-223-5406 FAX 503-223-9183

DRAWING 0030211 OF PART 0030211 SHEET 3 OF 3
TITLE: *[Handwritten]*
SIZE: *[Handwritten]* NUMBER: *[Handwritten]*

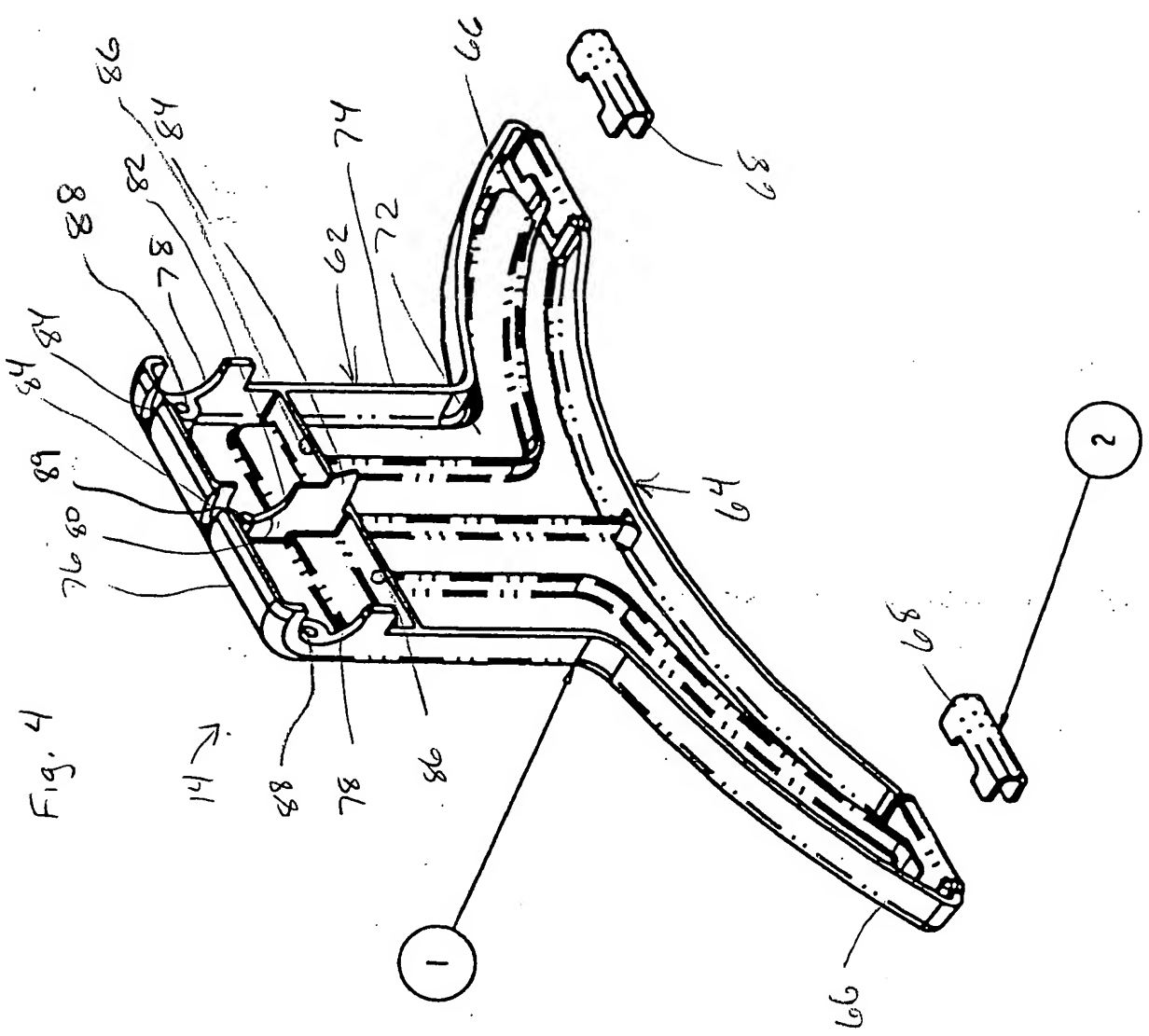


Fig. 4

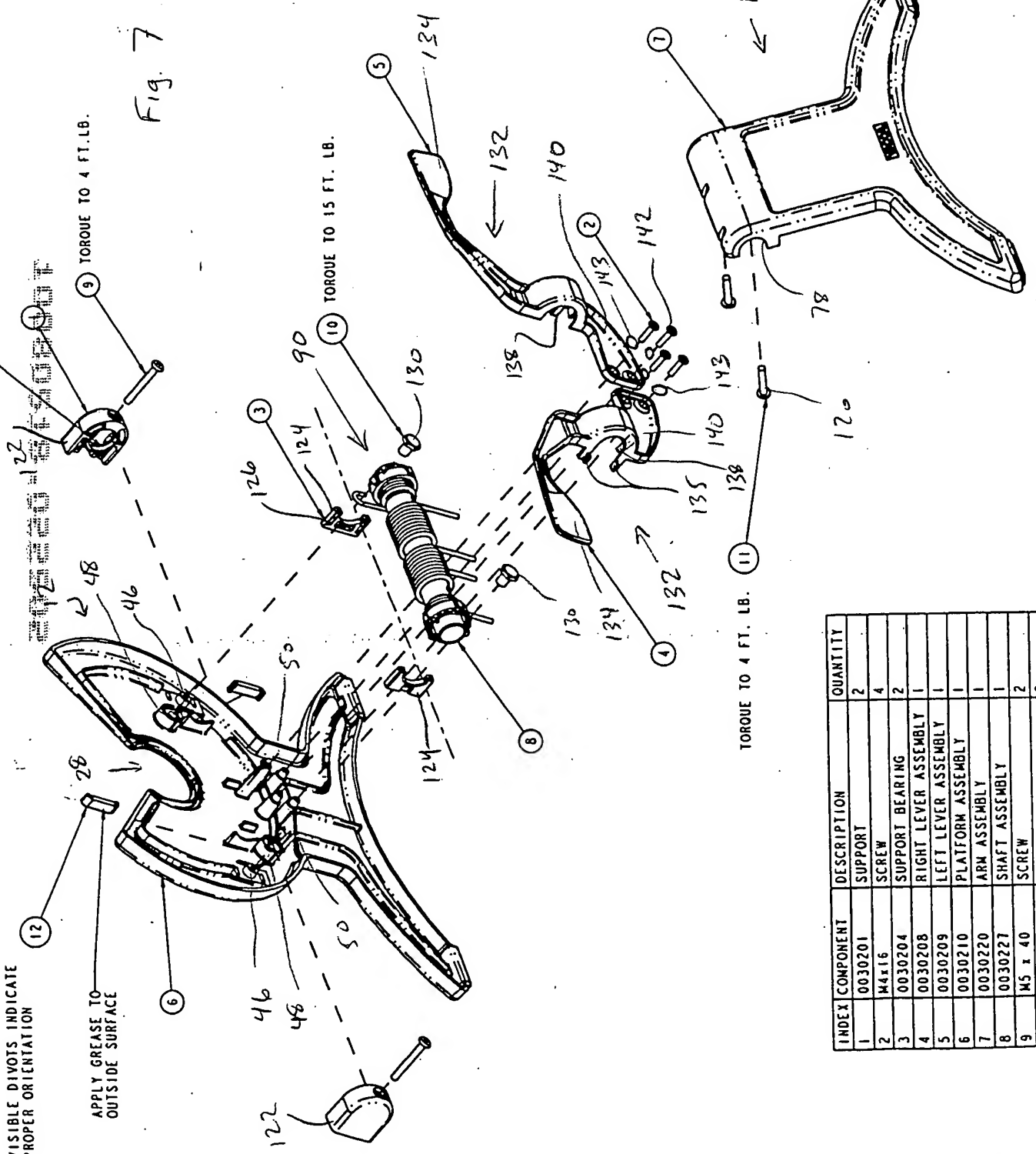
B INITIAL TOOLING RELEASE
D PRODUCTION TOOLING RELEASE

INITIAL TOOLING RELEASE
PRODUCTION TOOLING RELEASE

—APPLY GREASE TO
BEARING SURFACE

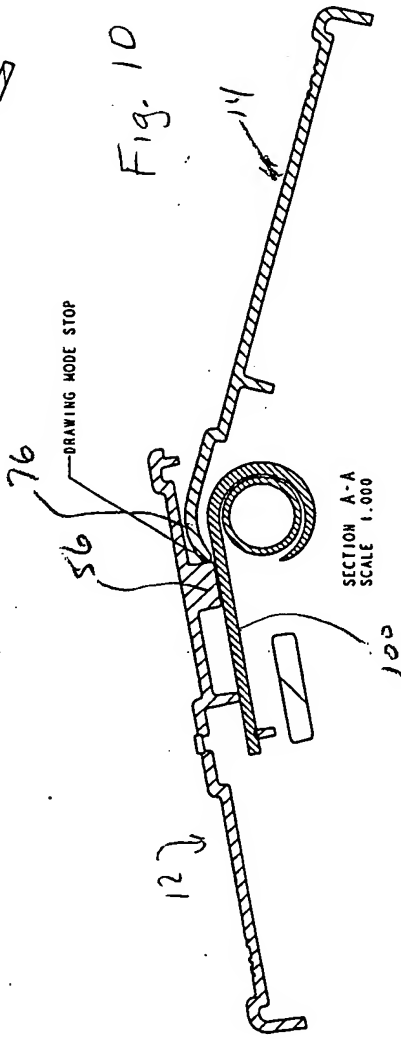
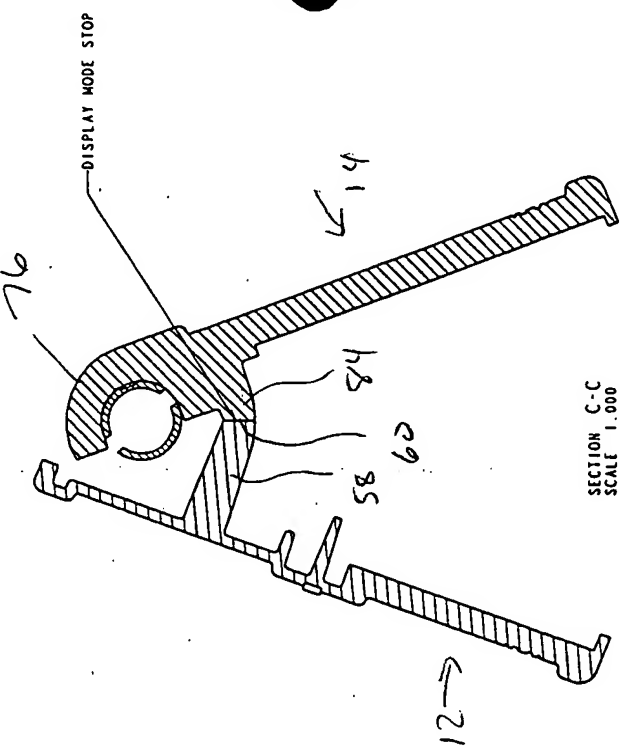
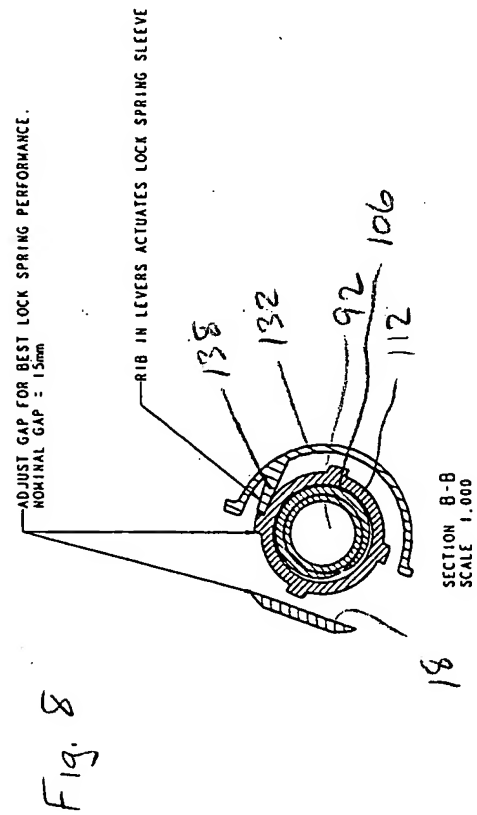
Diagram illustrating the assembly of a bearing. The bearing is shown with its outer ring and inner ring. Callouts provide instructions: (12) indicates the orientation of the bearing, (9) specifies a torque of 10-4 ft-lb, and (18) shows the application of grease to the outer surface.

Fig. 7



INDEX	COMPONENT	DESCRIPTION	QUANTITY
1	0030201	SUPPORT	2
2	M4x16	SCREW	4
3	0030204	SUPPORT BEARING	2
4	0030208	RIGHT LEVER ASSEMBLY	1
5	0030209	LEFT LEVER ASSEMBLY	1
6	0030210	PLATFORM ASSEMBLY	1
7	0030220	ARM ASSEMBLY	1
8	0030227	SHAFT ASSEMBLY	1
9	M5 x 40	SCREW	2
10	0030206	BOLT	2
11	M5x28	SCREW	2
12	0030207	RETAINER	2

15. Fish, seals, &c.
habitat. Larvaceans
larvae, including
benthic, including
all
or related sea mammals.



Z i b a d e s i g n			
DRAWING 0030200 OR ASSEM 0030200		SCALE 05	SHEET 2 OF 3
TITLE	STAND ASSEMBLY	SIZE	NUMBER
	C	0030200	D

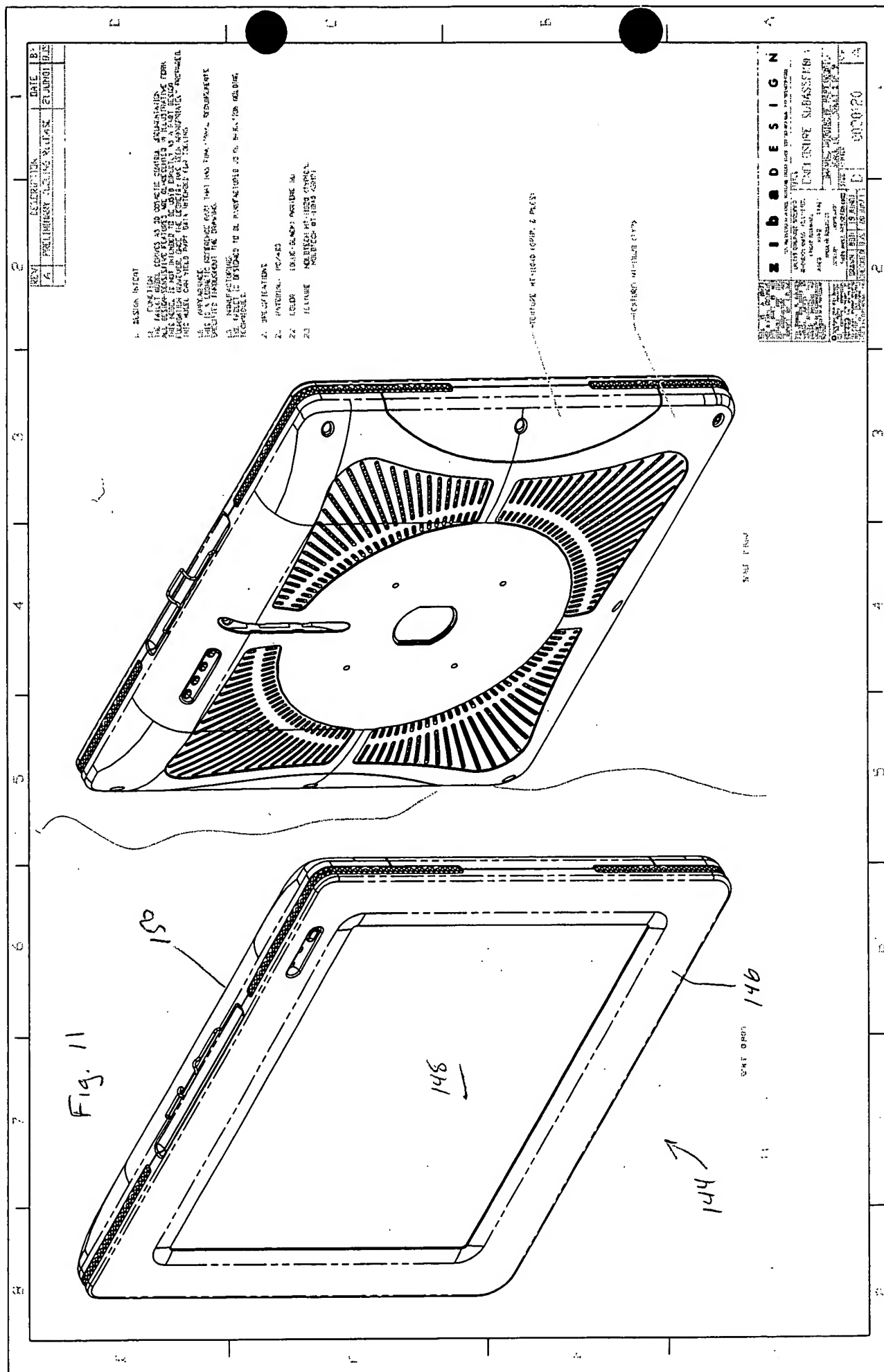


Fig. 11

REV	DESCRIPTION	DATE	BY
A	PRELIMINARY TOOLING RELEASE	21JUN01	DJS
B	INITIAL TOOLING RELEASE	20SEP01	DJS
D	PRODUCTION TOOLING RELEASE	22OCT01	DJS

Fig. 12
144 L

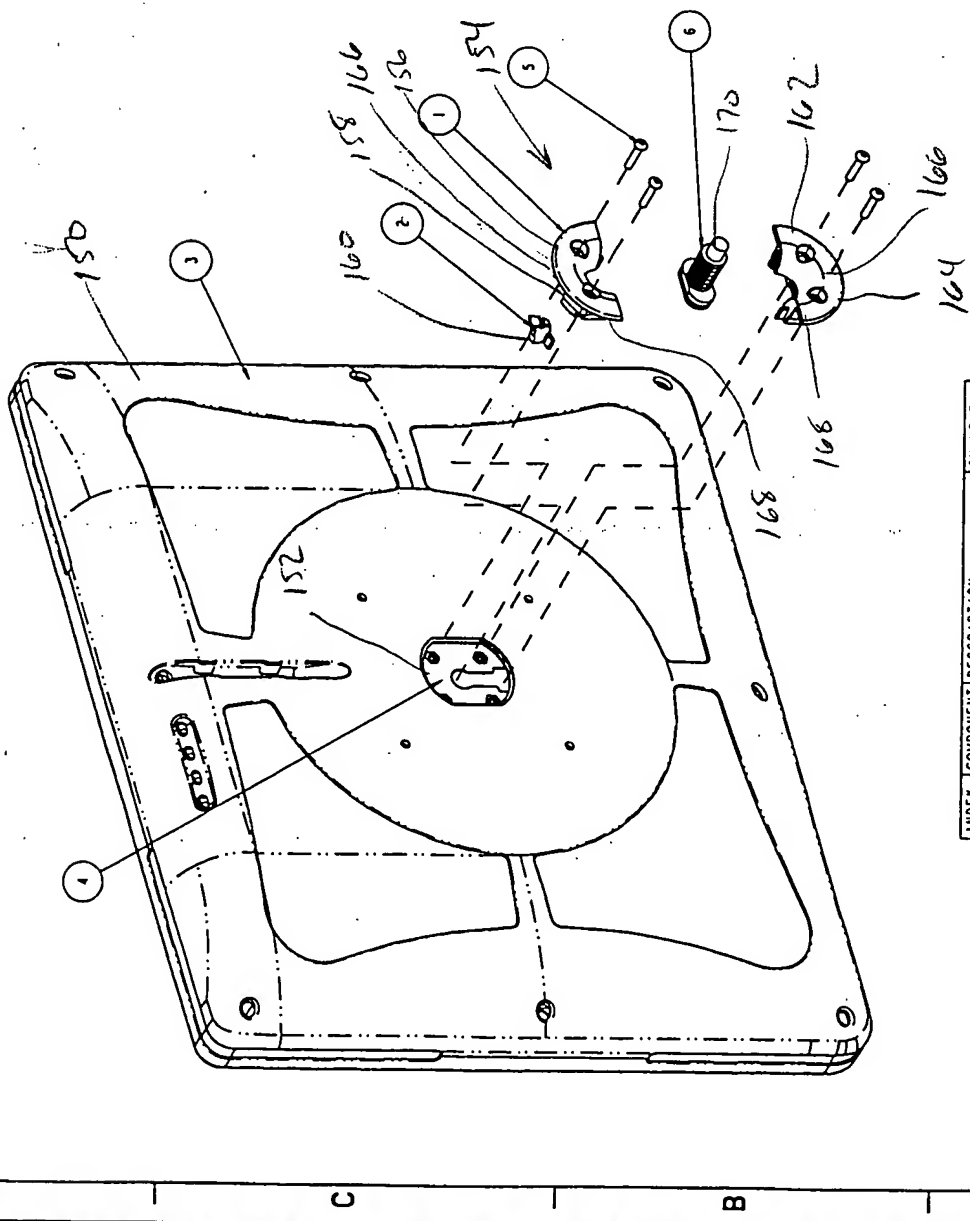
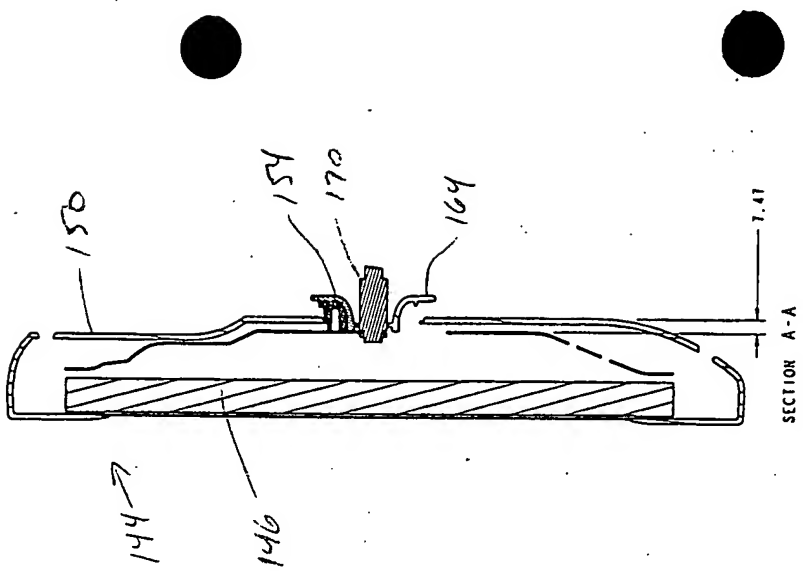


Fig 13



INDEX	COMPONENT	DESCRIPTION	QUANTITY
1	0030111	BLARING	2
2	0030112	STOP	1
3	0030120	ENCLOSURE SUBASSEMBLY	1
4		INTERNAL SHIELD	1
5	W4	20	SCREEN
6			4
		STRAIN RELIEF	4

Z i b a D e s i g n **T A B L E T A S S E M B R I Y**
3100 E. 10th Street, Wichita, Kansas 67201 800-347-2272-8000 316-673-1115
TITLE _____
UNITS OF DESIGN SPECIFIED _____
DIMENSION UNITS: MILLIMETERS _____

Concept B

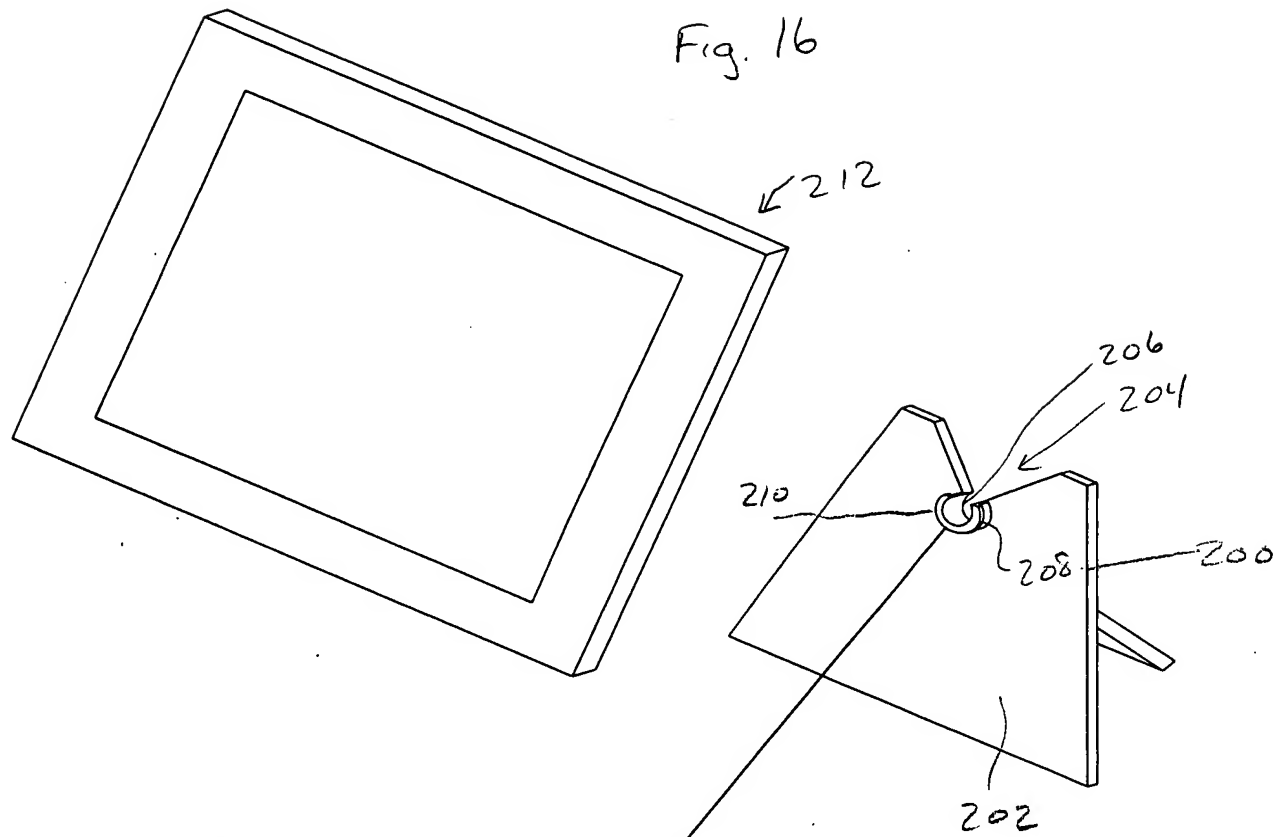


Fig. 17

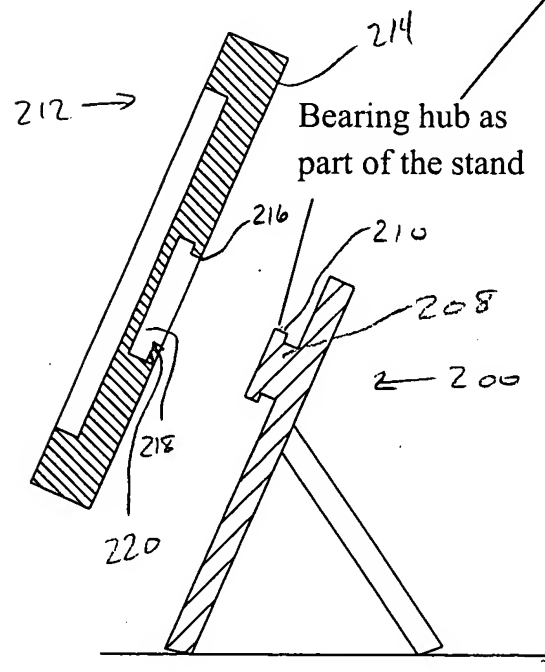
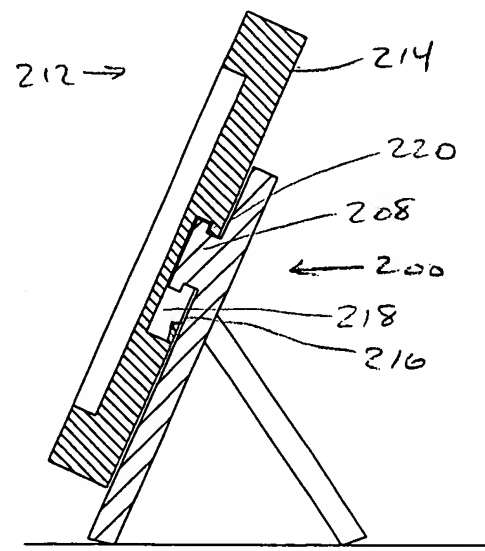


Fig. 18



Concept E

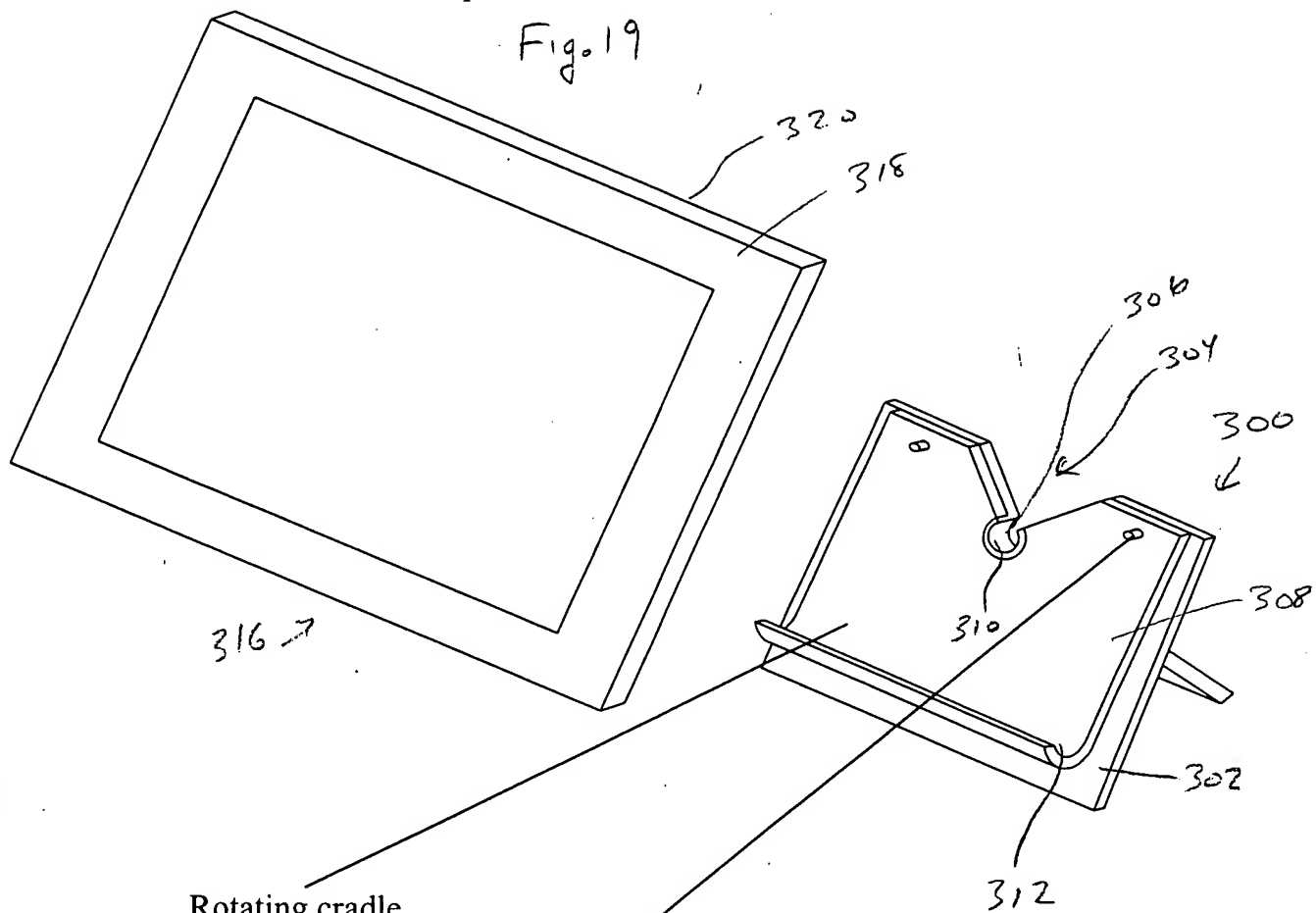


Fig. 20
Rotating cradle
attached to the stand

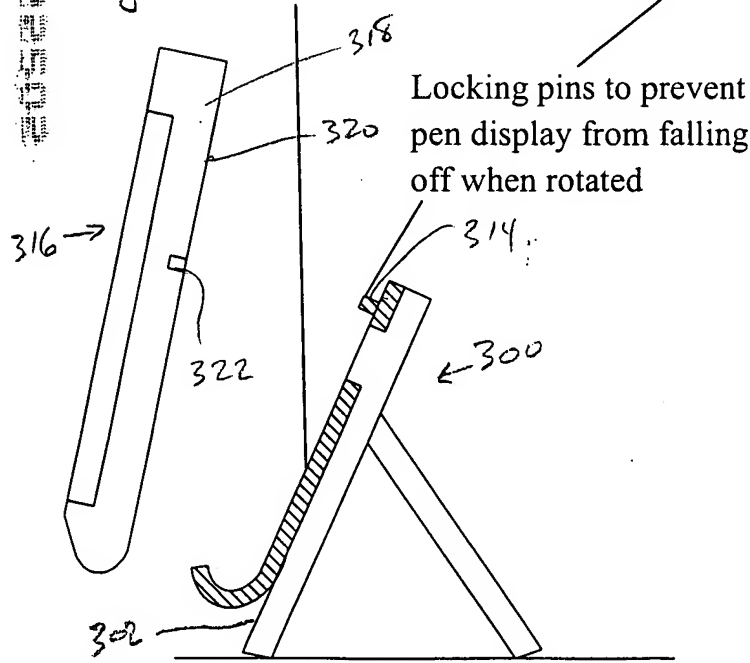


Fig. 21

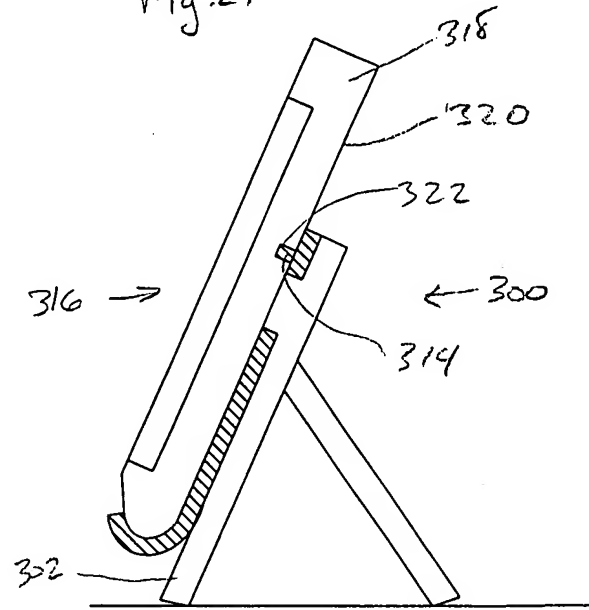


Fig. 22

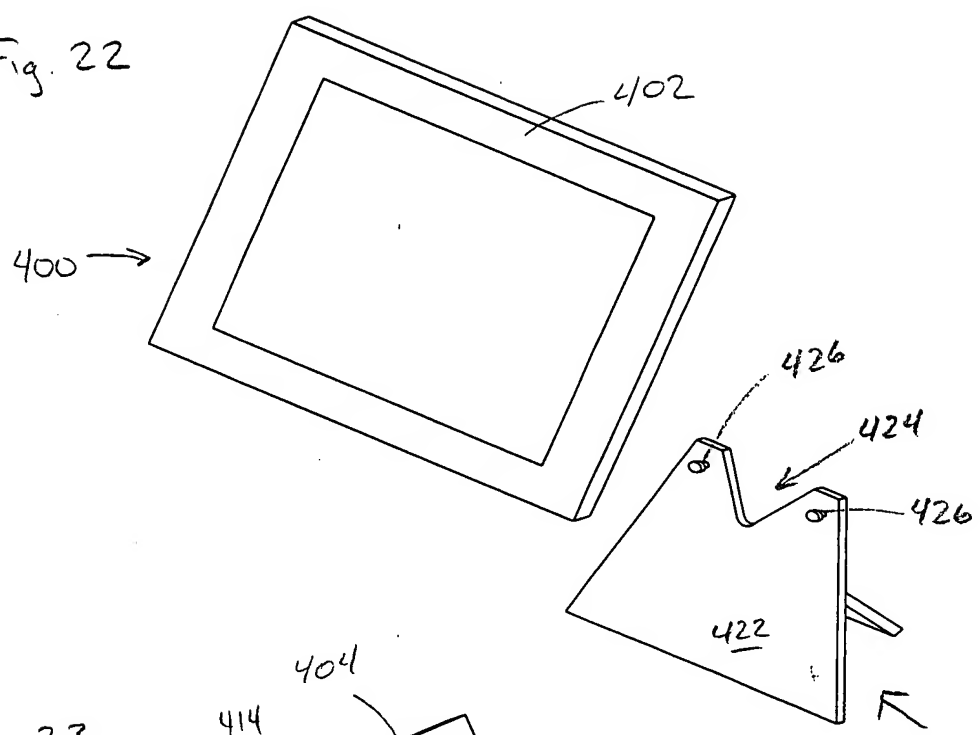


Fig. 23

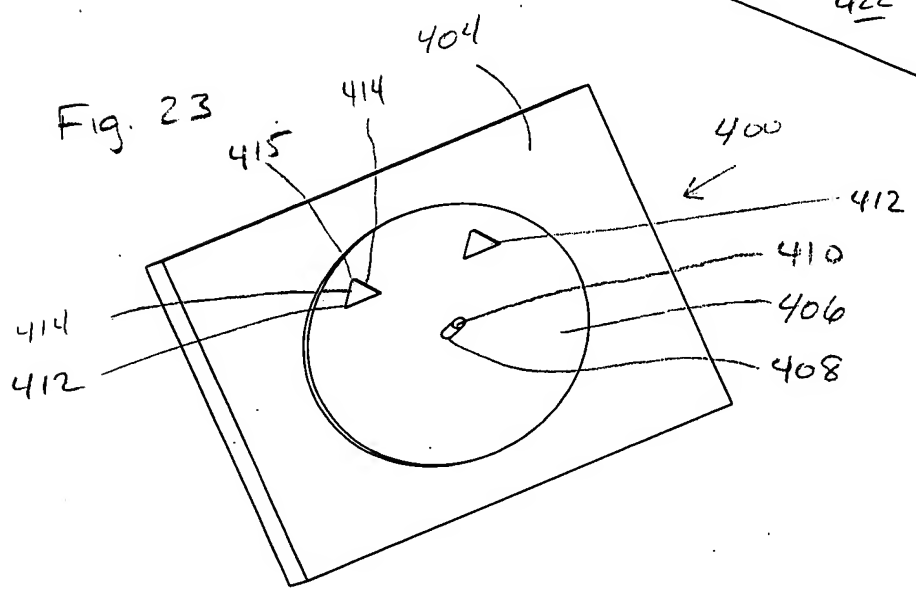


Fig. 24

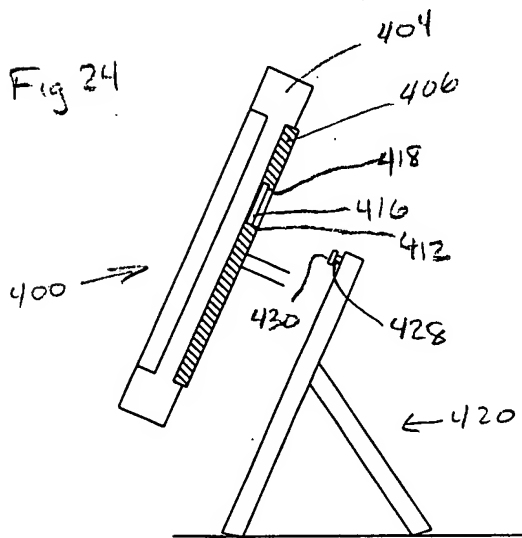


Fig. 25

